STATE	STATE PROJECT REFERENCE NO.	NO	SHEETS
NC	17BP.14.R.74	1A	16

#### STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT

### STRUCTURE SUBSURFACE INVESTIGATION

PROJECT.	17	BP.14.R	.74			
COUNTY_	D 01	K				
PROJECT		IPTION	REP	LACE	BRID	GE
NO. 7400						
SITE DES	CRIPTIO	N PRO	POSE	D DC	UBLE	
CONCRET						
WHEAT C	REEK					

#### **CAUTION NOTICE**

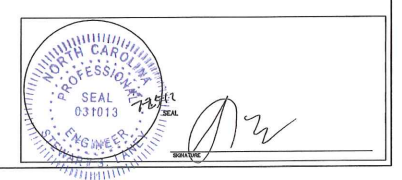
THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WAS MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOCS, ROCK CORES, AND SOLI TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN PALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL UNIT 6 (919) 250-4088. NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOCS, ROCK CORES, OR SOLI TEST DATA IS PART OF THE CONTRACT.

CENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE EXPAPEMENT DOES NOT WARRANT OR GUARANTE THE SUFFICIENCY OR ACCUPACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS INCESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THIS PROJECT. THE CONTRACTOR SHALL HAVE NO CLAMA FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- NOTE THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N. C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.
- NOTE BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS
  FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE
  CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

INVESTIGATED BY	S&ME, INC.	PERSONNEL_	J.	WILLIAMSON
CHECKED BY	STEWART S. LANEY		L.	CAMPOS
SUBMITTED BY_	S&ME, INC.		K.	HILL
DATE	7/24/2012	·	C.	ОДОМ
		_	J,	JACKSON



STATE	STATE PROJECT REFERENCE NO.	SEE ET	ROTAL POTETS
NC	17BP.14.R.74	1B	16

#### STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
GEOTECHNICAL ENGINEERING UNIT

### STRUCTURE SUBSURFACE INVESTIGATION

#### TABLE OF CONTENTS

NCDOT Geotechnical Unit Soil and Rock Classification Sheet

Sheets 2A & 2B

Site Vicinity Map

Sheet 3

Field Exploration Plan

Sheet 4

Generalized Subsurface Cross Section STA 13+06 -L-

Sheet 5

Test Boring Logs

Sheets 6 - 12

Site Photographs

Sheets 13 - 16

STATE	STATE PROJECT REFERENCE NO.	SHEE	TOLAL
NC	17BP.14.R.74	2A	16

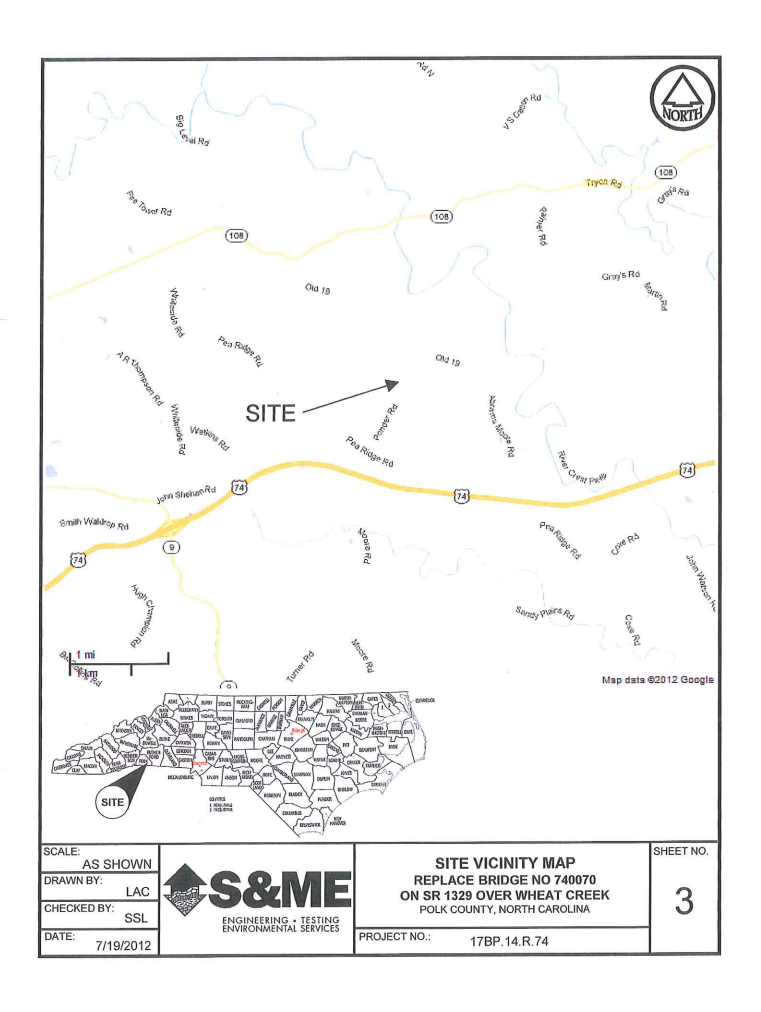
# NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

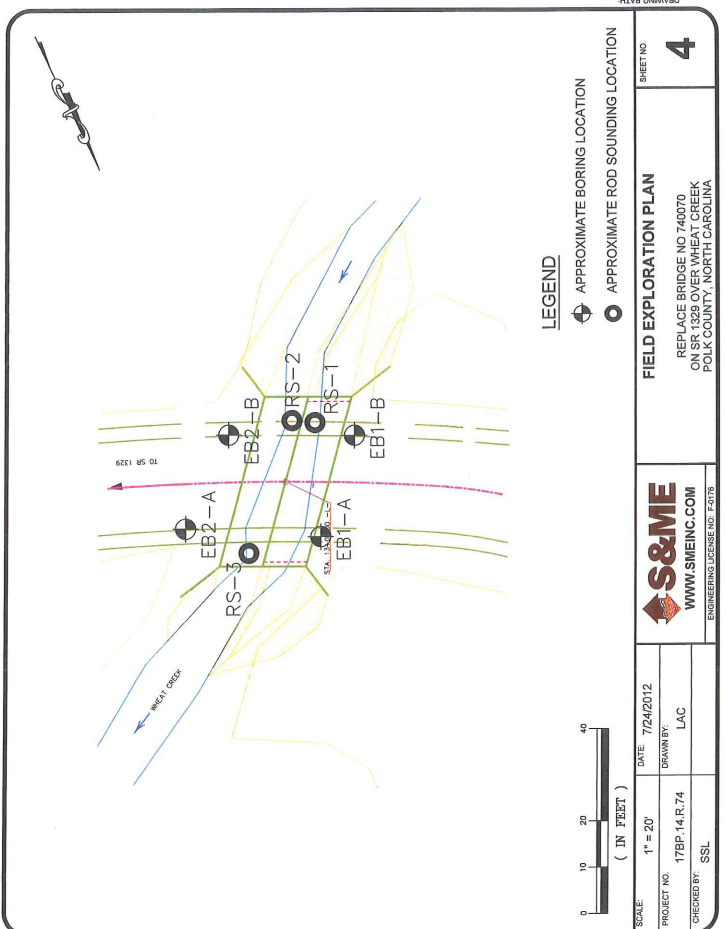
				SOIL	DES	CRIP	TION							nr/n 1416	-C.T	00 DEBBE	CENTARO	RADA	TION TICLE SIZES FROM	FINE TO	O COARSE	
SOIL IS CON	SIDERED TO B BE PENETRATI	E DIE	UNCONSC	LIDATED,	SEM-	CONSO	UDATE	OR 1	EATHE	RED CARTH	MATERIALS THAN		UNIFORM	MADICATE	S THAT SOL	PARTICLE	S ARE A	LL APPRO	XBJATELY THE SAM	E SIZE.	(ALSO	
100 01000	OCO KANT AC	CODON	10 TO STA	NUVERU B	FAIT TO A	TION 1	f 51 I.A	A. HIC	1706.	A2 IM 0-13	BOJ. SUIL		GAP-GRAD	ED- IND	CATES A MIX				OF TWO OR MORE	E SIZES.	•	
CONSISTERCY	ON IS BASED	KTURE.	MOISTURE	. AASHIO	CLASS	PFICAR	UN, AN	אוט ט	LK PL	KIINENI PAL	TORS SUCH		ANGULARITY OF GRAINS  THE ANGULARITY OR ROUNDNESS OF SOL GRAINS ARE DESIGNATED BY THE TERMS; ANGULAR.									
AS MINERAL	XCICAL COMPI										-6				ROUNDED, OR			MIL UL	IGHAILD OF RIC P	-CIGH-57 .	10100001	
VIRY STAY, DRAY SULTI CLAY, MOST WITH HERREDOOD FAC SAND LATERS, HORLY PLASTIC, A-7-6 SOIL LEGEND AND AASH TO CLASSIFICATION															OMPOSITION							
GENERAL			MATERI				LAY				NIC MATER	HALS	MINERAL N	AMES SU	ICH AS QUAR RE CONSIDERE	TZ, FELDS	PAR, MIC	A TALE.	KAOLIN, ETC. ARE 1	USEO IN	F DESCRIPTIONS	
CLASS.			SSING #2			_	Z PASS						WHENE VEH	11/21 12					BILITY			
GROUP CLASS.	A-1-a A-1-b	A-3	A-2-4 A-	A-2	5 4-2-7	A-4	A-5	A-6	A-7-5	1	A-4, A-5	;			Y COMPRESSI		COM	III	LIQUID LIMIT LE		N 30	
SYMBOL	000000000000000000000000000000000000000		(0)		XX									MODERA HIGHLY	TELY COMPRE COMPRESSIBL	(SSIBLE E			LIQUID LIMIT GR	REATER	THAN 50	
* PASSING	00000000000		3000 M	550 CO	3000	35.24	150210				SILT-	*************							F MATERIAL			
# 10	50 MX 30 MX 50 MX	Kı มม		1				i		GRANULAR SOILS	CLAY	MUCK, PEAT	ORGA	NIC MAT	<u>ERIAL</u>	GRANUL/ SOILS		T-CLAY SOILS		OTHER	MATERIAL	
	15 NX 25 MX		35 MX35	9x 35 W	X35 WX	36 MH	36 MN	36 MW	36 HP		SOILS		TRACE OF			2 - 32		- 5X - 12X	TRAC LITTL		1 - 10% 10 - 20%	
UQUO UMI			40 MX 41	NN 40 M	X43 WN	40 MX	41 MW	40 MX	45 MN	SOILS	WTH		MODERATE	LY ORGA		5 - 10	N 12	- 20%	SOM	ξ	20 - 35%	
PLASTIC INDEX	6 MX		10 MX 10							HODE		HIGHLY ORGANIC	HIGHLY OR			>10%		>20X	WATER	il Y	35% AND ABO	3V4L
CROUP INDEX	O CYCHE FOLICE	0	0		MX	ВМХ	12 MX				NTS OF	SOILS			WATER LI	FVEL IN E			ATELY AFTER DRIL	LUNG.		
	CRAVEL AND	FINE SAND		OR CLA' L AND S		SIL SO	ILS	SOI	YEY .s	MATTE			<b>Y</b>		STARC W							
MATERIALS GEN. RATING	SAHO	31	l			$\vdash$				FAIR TO	·	<del>                                     </del>	\(\nabla_{\text{PW}}\)	•	PERCHED	WATER,	SATURAT	ED ZONE	OR WATER BEARI	NG STR	ATA	
AS A Subgrade	€xc	ELLEN	T 10 G0	00		١	FAIR 1	0 P00	XR	POOR	POOR	UNSUITABLE	HC_	-	HOLE CA							
SOOGNALL	P,I	. OF	A-7-5	<b>≾</b> .l.	- 30	: P.I.	OF A	-7-6	≯.	L 30			Ow	υ <del>'-</del>	SPRING (	XR SEEPA			C CVAIDOL C			
			CON	SISTE	NCY		DEN!			RANGE	OF UNCON	FINED				Mi	SCELL		S SYMBOLS			
PRIMARY	SOIL TYPE	١	COMPACTI		P	ENETRA	TICH R	ESISTE		COMPRE	SSIVE STR	ENGTH			WAY EMBANY SOIL DESCRI			OPT VST	DEST BORING	G	SAMPLE DESIGNATIONS	
		+-	VERY LO				(#-YAL <4	ULJ	$\dashv$						SYMBOL			$\oplus$	AUGER BORING		S - BULK SAM	
GENER GRANI			LOOSE				4 TO		l		N/A		a 1		ICIAL FILL D	TUED THE	. 61	1			SS - SPLIT SPI	
WATER (NON-	-COHESIVE)		DENSE				10 TO 30 TO	50			•				WAY EMBAN		•	<del>-</del> Q-	CORE BORING		SAMPLE	
(310.1)		1	VERY DI				>5( <2		_					- INFER	REO SOIL BO	OUNDARIE!	S	*	MONITORING WELL		ST - SHELBY T SAMPLE	UBE
GENER	ALLY		VERY SOFT	<i>*</i> 1			2 10				<0.25 0.25 10 0.5	5	Mana	- INFER	RED ROCK L	INE			PIEZOMETER	f	RS - ROCK SA	MPLE
SILT-		1	MEDIUM	STIFF			4 10 8 10				0.5 TO 1	2	_ 	· • ALLUN	MAL SOIL BO	UNDARY		Δ	INSTALLATION	f	RT - RECOMPA	
(COH		1	VERY 5	nff			15 TO >30				2 70 4		25/025		IP DIRECTION			$\bigcirc$	SLOPE INDICATOR		TRIAXIAL CBR CBR SA	SAMPLE UDIF
				XTUR	<u> </u>	CR	AIN								STRUCTURE			$\overline{\sim}$	SPT N-VALUE	,	LLIN - CON SIN	
				4					200	270			0	\$DUN	DING ROO				J. 1 17 11 12 2			
DPENING (A				4,76	10 2.0	0.4		60 0.25	0.07								AR	ARF VI	TIONS			
BOULD	FR CO		T	RAVEL		COA		Т	FINE		SILT	CLAY	<del> </del>	AR	AUGER REFL	JSAL	<u></u>	<u> </u>	PMI - PRESSU	JREWETI	ER TEST	
(BLDR		COB.)		(GR.)	Ш.,	SAI (CSE.		丄	SAN (F. 5		(SL.)	(CL.)		B1 -	BORING TER				SD SAND, S	SANDY		
	UM 305		75 3°		2.0			0.25		0.05	0,005	5	1		CONE PEN	TRATION	TEST		St Sitt, Sit	Y.	1041	
SEZE	N. 12"	<u> </u>	MOIST	IDE		DDF:	A Tir	361 /	)F 'T	FRUS			1		- COARSE - DILATOMET	ER TEST			TCR - TRICONI		IZM.	
IIO2	MOISTURE S		viUIS FU		D MOIS		- <u>~ III</u>			<u>ERMS</u> R FIELD MO	ISTURE NEW	ะเลเอมบท	1	DPT -	DYNAMIC F		ON TEST		7 - DRY U		IGH 7	
	RBERG LIMIT				SCRIPTI			OUT					-	F 1	FINE	oour.			W - MOISTURE V VERY	CONTE	ENT	
					ATURA	TEO -				JOUID: VER				FRAC.	- FOSSILIFE - FRACTUR	ED			VST - VANE S	SHEAR '	TEST	
14	LIOUIC	LIMIT	ŗ		(SAI.)								1		5. – FRAGNE – MEDIUM	INTS						
PLASTIC RANGE <					WEI -	(w)				REQUIRES		)	<b></b>			JIPMEN	T USE	D ON	SUBJECT PR	ROJE	CT	
(PI) PL	PLAST	NC LIM	tt T					A 117	ury (Ar	IMUM MOIS			DDG 1	mu re.			ANCING T			1	NMER TYPE:	
1	OPTIMU		CT (DC	- !	MOIST -	- (N)		SOLI	); AT	OR NEAR	ดา แบพเทิดด	OISTURE	DRILL U	MI 12:					ueus aucto		SITAMOPUA	MANUAL
OW SL	-T												[] w	DBILE 8-				OW AUGER	LICHT AUGER	<u> </u>	Dr. 617C	
					DRY -	(D)				ADDITIONAL		)	l n	EORICH D	-50	1		OW ADGER		-	RE SIZC: 1-0	
L							TV		an Of	IIMUM MUS	,.unc							ARBIDE II		!!	J	
					PLAS					nov et	RENGTH		- L C &	4E550#				_		ᅵᆜ	-n <u></u>	
HONPLASTI	C			PLA	STICITY 0-5		(11)			VERY	LOW.		a	JE-750				-	ADVANCER		J-н	
LOW PLAST	ICITY				6-1 16-2	5				SLIG MED							TRICONE		STEEL REETH	HA	ND TOOLS:	vecca
MED. PLAS HIGH PLAS						R MOR	₹E			HIG			٩	3,8ATAC	HU351		TRICONE		* TUNGCARB.		POST HOLE D	
					C	OLOI	₹						<b>⊠</b> 01	THER	CME-458	12	CORE B		. n c t		J SOUNDING RO	
DESCR	PTIONS MAY	r INCL	NDE COL	OR OR C	OLOR (	СОМВІ	NATION	S (TA	N, RE	D, YEL-BRI	I, BLUE-GI	RAY)	m	THER			_	2-1/4	11,3.6.		VANE SHEAR	
MODIF	ERS SUCH A	AS LIC	HT, DAR	K, STREA	KED, E	TC. A	RE US	ED TO	DESC	CRIBE APPE	ARANCE.		" "	THER		1 4	OTHER_				OTHER	<u> </u>
L													4								REVISED 10	/08/2009

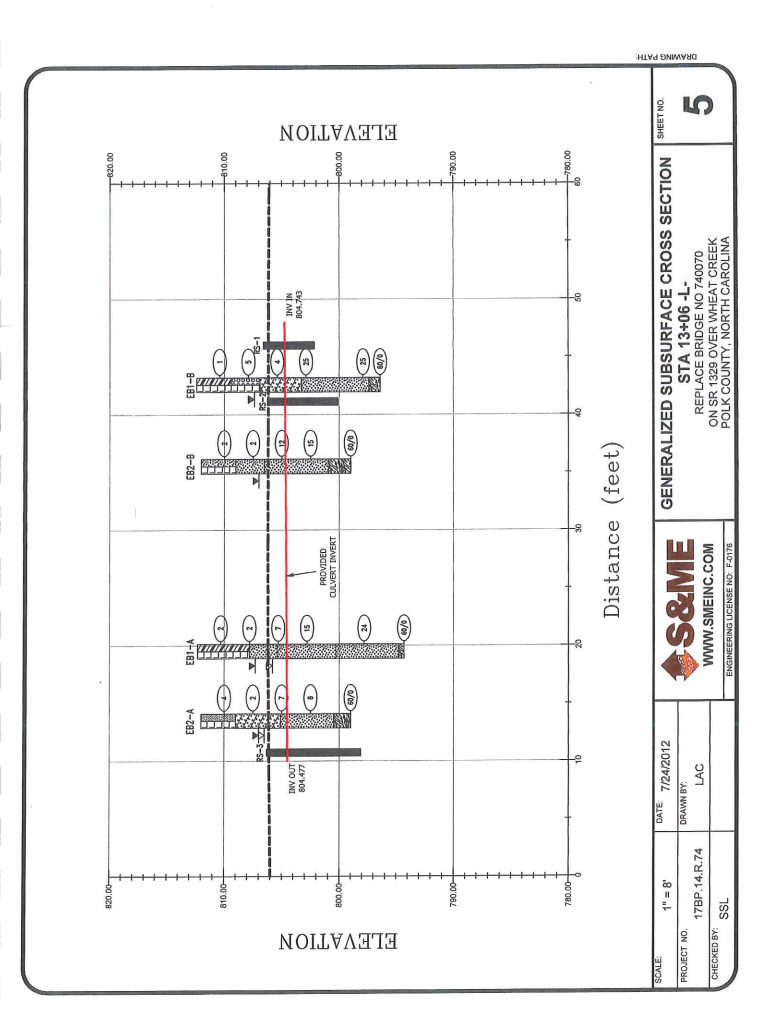
STATE	STATE PROJECT REFERENCE NO.	EHEET NO	TOTAL MHTFS
NC	17BP.14.R.74	2B	16

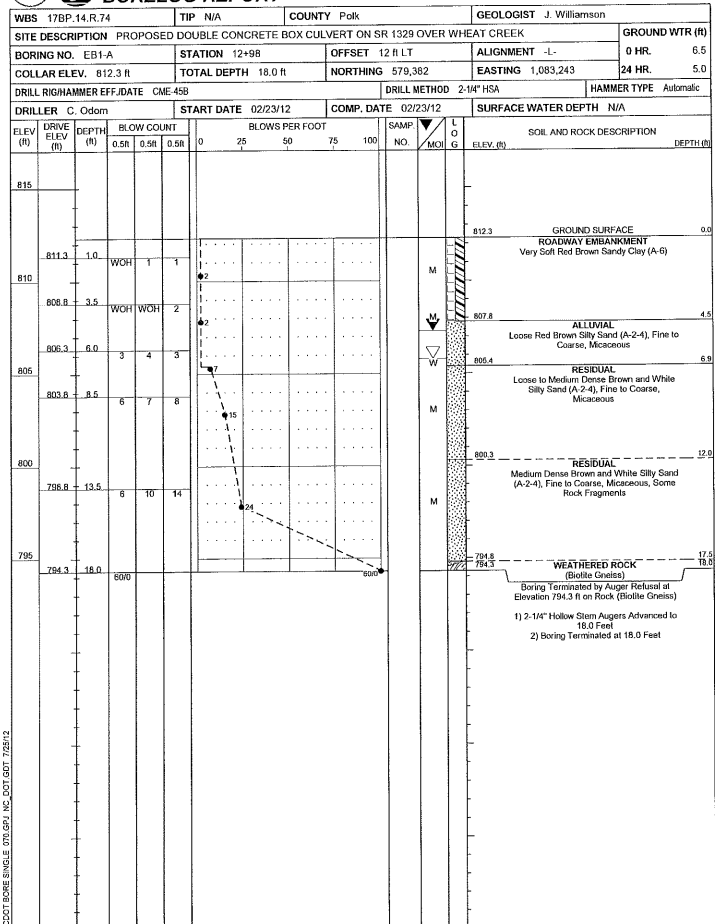
## NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

			BOCY	DESCRIPTION		TERMS AND DEFINITIONS					
HARD ROCK	ON 21 3	-COASTAL PLAI	HATERIAL THA	WHEN TESTED, WOULD MELD SPT REF	USAL, AN INFERRED	ALLUMUM (ALLUY.) - SOILS WHICH HAVE BEEN TRANSPORTED BY WATER.					
SPT REFUS	A1 15 PF	NETRABON BY	A SPLIT SPOON S	iastal plain material would yield " Ampler Equal to or less than 0.1	FOOT PER 60 BLOWS.	ACHIFER - A WATER BEARING FORMATION OR STRATA.					
M NON-CO.	ASTAL PL	AIN MATERIAL, ?	B NOITIZNAST 3H	TWEEN SOIL AND ROCK IS OFTEN REPRE	SENTED BY A ZONE	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN BERIVED FROM SAND OR THAT CONTAIN SAND.					
ROCK MATE	RIALS A	RE TYPICALLY D	INICED AS FOLOW			ARCHLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS,					
WEATHERED ROCK (WR)			PER F001.	PLAIN MATERIAL THAT MELDS SPT N V		OR HANNG A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC.  ARTIESJAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL  AT WHICH IS SE ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE					
CRYSTALLINE		17:50		, grain igneous and metamorphic r t refusal if testeo. Rock type in		GROUND SURFACE.					
ROCK (CR)		15-12	ENEISS, GABERO			CALCAREOUS (CALC.) - SOLS WHICH CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.					
non-crystal Rock (NCR)			SECHMENTARY RO	CK THAT WOULD YEILD SPT REFUSAL I TE, SLATE, SANDSTONE, ETC.	F TESTED, ROCK TYPE	COLLUYIUM ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAMTY ON SLOPE OR AT BOTTOM OF SLOPE.					
COASTAL PLAN SEDWENTS CEMENTED INTO ROCK, BUT MAY NOT YELD SEDWENTARY ROCK						CORE_BECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.					
			WE	ATHERING		DIXE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.					
RESH		RESH, CRYSTAL R IF CRYSTALLIR		OR JUNIATE THOUS WORE YAM STAK	CK RINGS UNDER	QLP — THE ANGLE AT WHICH A STRATUL OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.					
ÆRY SLIGHT V. SLI.)	CRYSTA	LS ON A BROK	EN SPECIMEN FAC	D, SOME JOINTS MAY SHOW THIN CLA'S SHINE BRICHTLY, ROCK RINGS LINDER	Y COATINGS IF OPEN, R HAMMER BLOWS IF	<u>DIP DIRECTION (DIP AZMUTH)</u> - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.					
SLIGHT	ROCK G		H, JOINTS STAIN	D AND DISCOLORATION EXTENDS INTO		FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.					
(SU.)				AY. IN GRANITOID ROCKS SOME OCCA CRYSTALLINE ROCKS RING UNDER HA		FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.					
MODERATE (MOD.)	SIGNIFIC	ANT PORTIONS OD ROCKS, MO	OF ROCK SHOW I	DISCOLDRATION AND WEATHERING EFFE E DULL AND DISCOLORED, SOME SHOW	CTS. IN CLAY, ROCK HAS	FLOAE - ROCK FRAGUENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLOGGED FROM PARENT MATERIAL.					
	MIH FE	RESH ROCK,		D SHOWS SIGNIFICANT LOSS OF STREET		FLOOD PLAIN (F.P.) ~ LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.					
MODERATELY SEVERE (NOO. SEV.)	AND DIS	COLORED AND	A MAJORITY SHO	OR STAINED. IN GRANITOID ROCKS, A W KAOLINIZATION. ROCK SHOWS SEVEL GIST'S PICK. ROCK GIVES "CLUNK" SO	RE LOSS OF STRENGTH	<u>[ORMATION (FM.)</u> — A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.					
SEVERE	<u># TESI</u>	ео. носто пет	O SPT RETUSAL	OR STAINED. ROCK FABRIC CLEAR A		JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE NOVEMENT HAS DECURRED.  LEGGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THROKNESS IS SMALL COMPARED 10					
SEV.)	IN STRE	NGTH TO STRO SOME FRACM	NG SOIL. IN GRA ENTS OF STRONG	NITOKO ROCKS ALL FELDSPARS ARE KA ROCK USUALLY REMAIN.		ITS LATERAL EXTENT.  LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.					
	ALL RO	CK EXCEPT OUR	<i>'N VALUES &gt; 10</i> NATZ DISCOLORED	OR STAINED. ROCK FABRIC ELEMENTS	ARE DISCERNIBLE BUT	MOTECO (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTTLING IN SOLS USUALLY INDICATES POOR ARRATION AND LACK OF GOOD DRAINAGE.					
(V. SEV.)	REMAIN	NG. SAPROLITE		SOIL STATUS, WITH ONLY FRAGMENTS OF ROCK WEATHERED TO A DEGREE S C REMAIN. FIRSTED MELOS SOI	RUCH THAT ONLY MINOR	<u>PERCHED WATER</u> - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF A INTERVENING IMPERVIOUS STRATUM.					
COMPLETE	ROCK R	EDUCED TO SO	L. ROCK FABRIC	NOT DISCERNIBLE, OR DISCERNIBLE ON	ALY IN SWALL AND	RESIDUAL SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.					
		RED CONCENTRA Y EXAMPLE.		MAY BE PRESENT AS DIKES OR STRING	GERS. SAPROLITÉ IS	ROCK QUALITY DESIGNATION (R.Q.D.) - A WEASURE OF ROCK QUALITY DESCRIBED BY: TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.					
VERY HARD	CANNO	OF RE SCRATCH		HARDNESS Sharp pick. Breaking of hand spe	CIMENS REQUIRES	SAPROLUTE (SAP.) - RESIDUAL SOIL WHICH RETAINS THE RELIC STRUCTURE OR FABRIC OF THE					
HARD	SEVER.	AL HARD BLOW	S OF THE GEOLOG			PARENT ROCK.  SILL AN INTRUSIVE BODY OF IGHEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND					
	TO DE	TACH HAND SPI	ECIMEN.	c. GOUGES OR GROOVES TO 0.25 INC		RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, WHICH HAS BEEN EMPLACED PARALLEL TO THE BEDOING OR SCHISTOSTY OF THE INTRIDED ROCKS  SUCKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR					
HARD	EXCAV		BLOW OF A GEO	OGISTS PICK. HAND SPECIMENS CAN		SLICKINSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM PRICTION ALONG A PAULT ON SLIP PLANE.  STANDARD PENETRATION TEST. (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR B.P.F.) OF					
MEDIUM HARO	CAN B		N SMALL CHIPS 1	CHES DEEP BY FIRM PRESSURE OF KN 10 PEICES 1 INCH MAXIMUM SIZE BY H		A 140 LB. HAMMER FALLING SO INCHES REQUIRED TO PRODUCE A PENETHATION OF 1 FOOT INTO SOL WITH A 2 INCH CUISING PAMETER SPLIT SPOON SAMPLER. SPIT REFUSAL IS LESS THAN 0.1 FOOT PENETHATION WITH 60 BLOWS.					
SOFT	FROM	CHIPS TO SEVE		BY KNIFE OR PICK. CAN BE EXCAVAT ZE BY MODERATE BLOWS OF A PICK F IFSSIRF		STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.					
VCRY SOFT	CAN B	E CARVED WITH RE IN THICKNES	KNIFE. CAN BE	EXCAVATED READILY WITH POINT OF F IN BY FINGER PRESSURE. CAN BE SO		STRATA ROCK QUALITY DESIGNATION (S.R.O.D.) — A MEASURE OF ROCK QUALITY DESCRIBED BY: 101AL LENGTH OF ROCK SEGMENTS WHIN A STRATUM COULD TO OR CREATER THAN 4 INCHES DIVIDED BY THE 101AL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.					
FR	FINGER	RE SPACI	NG	BEDDIN	S	IOPSOIL (LS.) - SURFACE SOILS USUALLY CONTARRING ORGANIC MATTER.					
TERM VERY WIDE		SP.	ACING IAN 10 FEET	<u>TERM</u> VERY THICKLY BEODED	THICKNESS > 4 FEET	BENCH MARK: BM1 RR SPIKE IN 15" BIRCH TREE					
MDE		3 10 10	FEET	THICKLY BEDOED THINLY BEDOED	1.5 - 4 FEET 0.16 - 1.5 FEET	ELEVATION: 812,21					
MODERATE CLOSE	LY CLOS	0.16 TO 0.16 TO		VERY THINLY BEDDED	0.03 - 0.16 FEET	NOTES:					
VERY CLOS	SE		AN O.16 FEET	THICKLY LAWNATED THINLY LAWNATED	0.008 - 0.03 FEET < 0.008 FEET	NOTES.					
			IND	URATION		1					
OR SEDIMENTA	ARY ROCI	CS, INDURATION	IS THE HARDEN	NG OF THE MATERIAL BY CEMENTING, I	HEAT, PRESSURE, ETC.						
RUBBING WITH FINGER FREES NUMEROUS GRAINS; FRIABLE GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.											
MOX	MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; GREAKS EASILY WHEN HIT WITH HAWMER.										
IND	URATED			ARE DIFFICULT TO SEPARATE WITH STE T TO BREAK WITH HANNER.	EL PROBE;						
EXT	REMELY	NDURATED		HANNER BLOWS REQUIRED TO BREAK S BREAKS ACROSS GRAINS.	SAMPLE;						

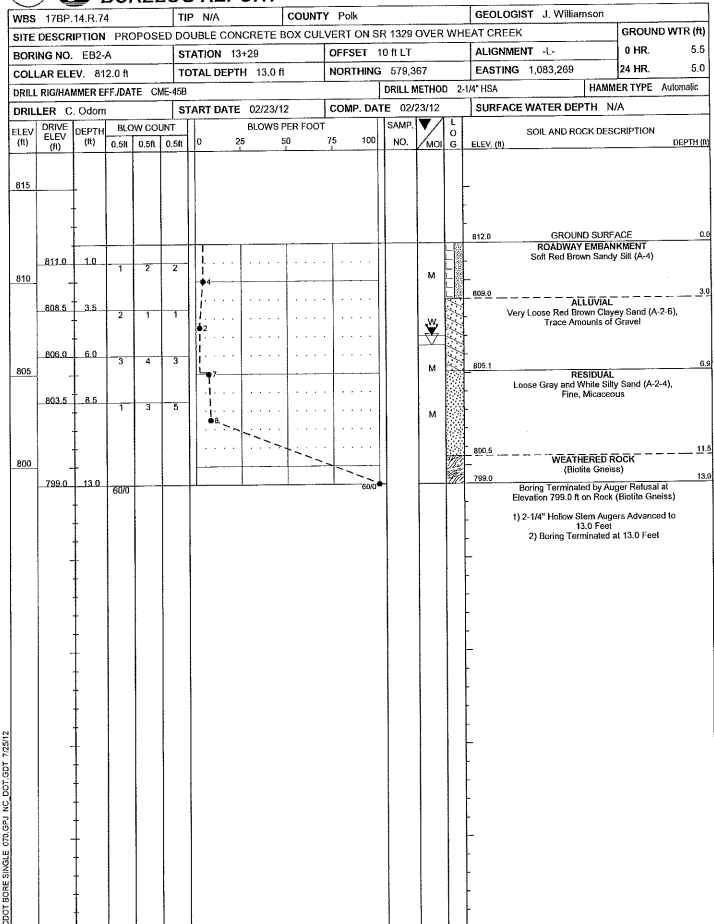




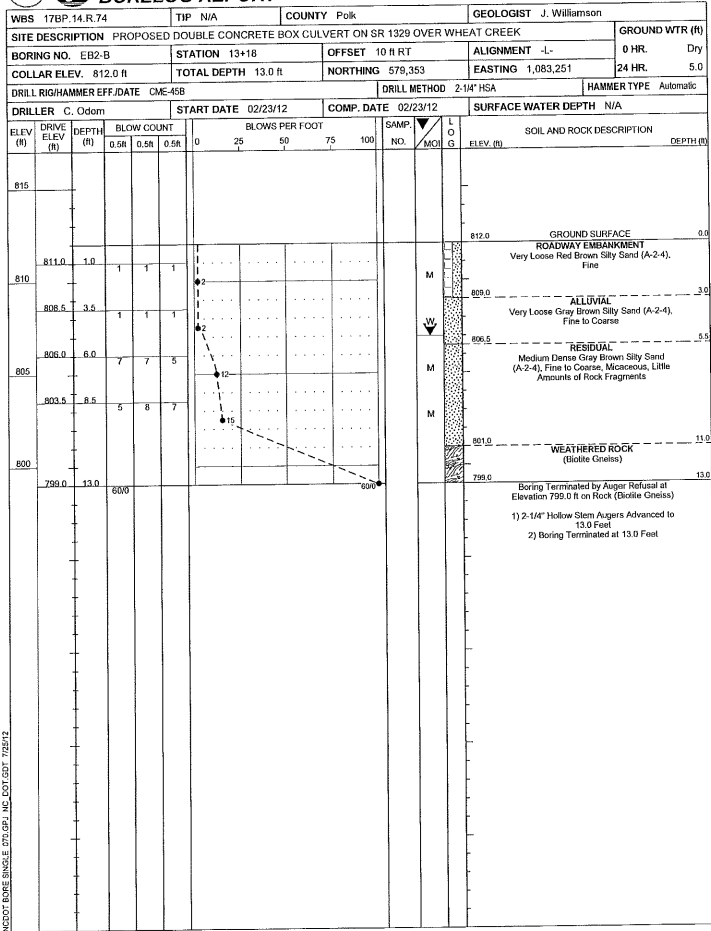




AR2 1/R	P.14.R.7	4		TIF	P N/A	COUNT	/ Polk			GEOLOGIST J. Williamson	
ITE DESC	RIPTION	PRC	POSE	D DO	UBLE CONCRE	TE BOX CUL	VERT ON S	R 1329	OVER WI		GROUND WTR (ff)
ORING N	O. EB1-	-В		ST	ATION 12+91		OFFSET	0 ft RT		ALIGNMENT -L-	0 HR. 5.0
OLLAR E			- "	то	TAL DEPTH 1	6.0 ft	NORTHING	579,3	35	EASTING 1,083,227	24 HR. 5.0
RILL RIG/H	AMMER E	FF./DAT	TE CN	 /IE-45B				DRILL N	ETHOD 2	2-1/4" HSA HAM	MER TYPE Automatic
RILLER					ART DATE 02	/23/12	COMP. DA	TE 02/2	23/12	SURFACE WATER DEPTH	N/A
LEV DRIVI (ft) ELEV (ft)	DCDTU	T	W COL			DWS PER FOOT	75 100	SAMP. NO.	MOI G	SOIL AND ROCK DE	SCRIPTION DEPTH (fi
315	-									812.4 GROUND SUF	
_811.4	1 1.0								-	Very Soft Red Brown Sa	andy Clay (A-6)
	†	1	1	0	1				м	<b>*</b>	
310	+				Ti-		-			809.4	
808.9	3.5	7	3	2	5,				<b>M</b>	ROADWAY EMBA Loose White and Brown S High Amounts of Roc	Silty Sand (A-1-b),
000	. +									806.9 ALLUVIA	<u> </u>
806.4	6.0	5	2	2					Sat.	Loose Tan Brown Clayey to Coars	Sand (A-2-6), Fine e
805	1				<b>•</b> 4					}	
803.9	9 + 8.5								/	7	9
		4	9	16					м	803.3 RESIDUA	\L
	Ī	1			125					Medium Dense Brown S Fine to Coarse, Micaceous	ilty Sand (A-2-4), s. Little Amounts of
	1									Rock Fragm	ents
	†										
800	+		1				<del></del>			<del> </del>  -	
798.	9 - 13.5	9	10	15			.			<b>}</b>	
	1	9	10	15	25				M	707 4	15
j		1			II				<b>7</b>	797.4 — — WEATHERED	ROCK
796.	4 16.0	60/0	<u> </u>				T 60/0°	<b>-</b> ⊢		796.4 (Biotite Gne Boring Terminated by A	
	†	00/0								Elevation 796.4 ft on Roo	k (Biotite Gneiss)
	+									1) 2-1/4" Hollow Stem Au	gers Advanced to
	+									16.0 Fee 2) Boring Terminated	et .
	+ + + + + + + + + + + + + + + + + + + +			And the state of t							



## NCDOT GEOTECHNICAL ENGINEERING UNIT



4	NCDOT GE	EOTECHNICAL ENGINEER	ING UNIT			SHEET 10 OF 16
PROJECT	FIELD	PENETROMETER I	_ <i>OG (ENGLIS)</i>  © POLK	dec	J. WILLIAMSON	
NUMBER	17.BP.14.R.74	BLE CONCRETE BOX CULV	POLK	/ER WHEAT		
DESC BORING		STA 13+00	OFFSET 13 FT	RT ALIGN-	-L-	
NUMBER ELEVATION	RS-1	7074	NORTH 579,359	EAST	1,083,233	
DRILL	000.0	DEPTH T.T	378,339	DRILLER		
METHOD START	ROD SOUNDIN	COMP 02/27/12	SURFACE 0.1	FT TO BOCK	A A ET	
DATE DEPTH	02/27/12 BLOW COUNT	BLOWS PER FOOT	SAMPLE NO.	TO ROCK	SOIL & RO	CK DESCRIPTION
(H)	0.5 ft 0.5 ft TOTAL	1	8 INTERVAL MOI	ORIGIN	SOIL or ROCK NAME (w/ color, density	densistency, texture, plasticity, organics, other)
-	0 0 0		1 -			_
	3 6 9				Non-Residue and Control of the Contr	
-	3 6 9 8 21 29					
	8 21 29 32/0.4 32/0.4	4			Rod Sounding Refu	sal at Elevation 802.2
5 -	3270.4					
_						
_	<u> </u>		-			-
1	<u> </u>					- IVITAMINATI
			=			
10 -						
-			<u> </u>			
-			_ 		· Marketon according	
_			-	<u> </u>		
15 -			<u> </u>			- -
-			- -			
_	N A.W		_	<u> </u>	-,	
-	1		_			
-				<b></b> +		
20 -			<del>-</del>			
-	<u> </u>		-	-		· IAI Wellingw
-			_			
25			-			<u></u>
25 -	-		-			•
-			- -			
-	<u> </u>		7	<b>]</b>  -		
1 -				_		
30 -			-			
-						
			╡ :			
1		<u></u>	- -	-		
		<del>┈╻┇┊┼</del> ╃╏┿╬╏╬╏╫╬╫	-			
35 - -						
	-		-			
-			-	<del> </del>		
			<u>-</u>	-		
	-		-	- I		PATE
NOTES	Refusal at 4.4 Feel			SIGNATUI	RE	DATE
-						
1 -		· · · · · · · · · · · · · · · · · · ·		ED LINE		

FT

DECK TO DATUM DISTANCE

		-				
NOTES Refusal at 6.0 Feet			SIGNATI	URE	DATE	
		· · - wow	NOTES			
			¥			
			G			
			<b>x</b>			
DECK TO DATUM DISTANCE	FT				Form GEU-005e	Ravisart 2/6/2007
					10111020-0030	TICTIBLE PROIESCY

15	_
(-)	T T
PROJECT	17
NUMBER	17
SITE	DDOD

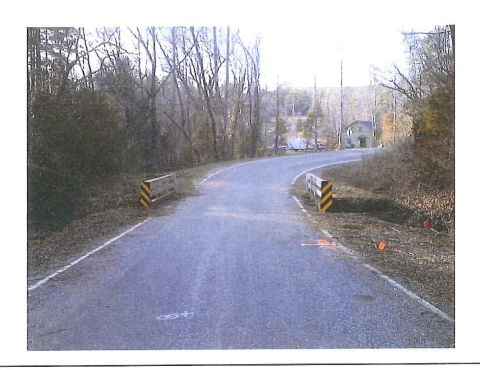
#### NCDOT GEOTECHNICAL ENGINEERING UNIT FIELD PENETROMETER LOG (ENGLISH)

SHEET 12 OF 16

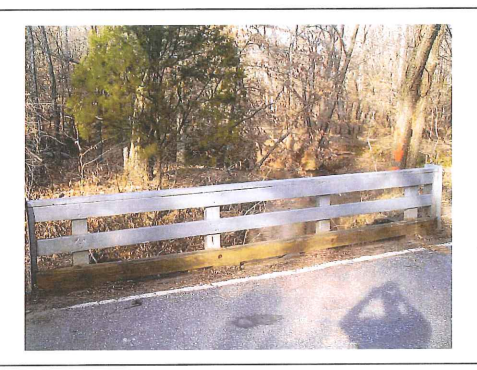
PROJECT NUMBER	17	'.BP.14	I.R.74	1D					co Po	OLK			GEO	)	J. WILLIAMS	SON	
PROPOSED DOUBLE CONCRETE BOX CULVERT ON SR 1329 OVER WHEAT CREEK																	
BORING NUMBER	R	S-3	sta 13+14				OFFSET	OFFSET 15 FT		LT	ALK	GN-	-L-				
ELEVATIO	N	806.3 FT			TOTAL 8.2 FT			NORTH	NORTH 579,378			EAS		1,083,259			
ORILL METHOD	R	OD SO	The state of the s			1				DRI	LLER	J. WILLIAM	SON				
START DATE	02/2	7/12		COMP	0	2/27	/12		SURFACE WTR DEPT	гн	0.2	F1	DEF	TH ROCK	8.2	FT	
DEPTH				BLOWS PER FOOT				SAMP	LE NO.	a.	1					OCK DESCRIPTION	
(ft) 	0.5 n 0.5 ft TOTAL - 1 3 4		0 25 50 75 100			BO & INT	ERVAL	MOI	- OI	RIGIN	1	SOIL or ROCK NAME (w/	color, dens	sity/consistency, texture, plasticity, organics, other)			
_	5	4	9	17					i.					ļ			_
_	2	3	5								_				1001/4 ha ha		***************************************
_,	3	6	9			111		41444									
-	8	8	16	$\Box$		+		###			-						
5 — —	11	13	24			##					_			-1			
	16	24	40			#					-				10-10-11-1		-
_	27	30	57		+H	$\mathbb{N}$	$\coprod$				4						•
	21/0.2		21/0.2		111				Ï		-				Rod Sound	ing Ref	fusal at Elevation 798.1
10 —					+ +						-			1			
						$\boxplus$	扯							1			
_						#	Ш				-				·- ···		
=											-			-			-
					+H	₩	$\coprod$								~1	····	·
15 -						₩					_						
_						$\blacksquare$					_			-			
						$\coprod$					_			+			
20 —							111							+			
						+			-		_		-	-			
_						$\Box$			_		_						-
						#			_		4						-
			^-		+	$\blacksquare$								Ϊ			-
25				+	+	$\coprod$					$\exists$						
25					1	$\prod$	$\{ \} \}$	HHH	-		=						_
-									_								
						$\coprod$					_						
				+++	+				-								AA*
30					+	#			1		_			<u>.</u>			
					ĦÌ	1		1111						ļ			
				-   .   .	111	$\Box$			-		-			<u> </u>			
]			[		+	$\mathbb{H}$					-}						
-									_					·			
35 -						$\mathbf{H}$			_		_			<u> </u>	- WA		
				#		$\coprod$			-		_			<del>-</del>			
4						#			-		1			+			
					111	##			-					<del></del>			
·				+	###	##			1								
NOTES -	Refusal at	8.2 Feel										s	IGNAT	URE			DATE
												٨	IOTES	_			
												RED LINE					
											— [	RED					
															ı=ıı= - ·		
DECK TO	DATUM D	ISTANCE				FT											



Photograph No. 1: View looking east up station from west approach



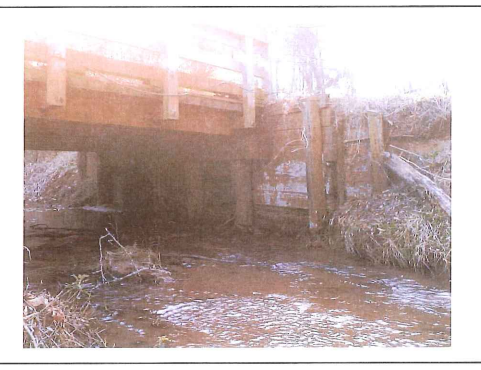
Photograph No. 2: View looking west down station from east approach



Photograph No. 3: View looking north downstream from bridge deck



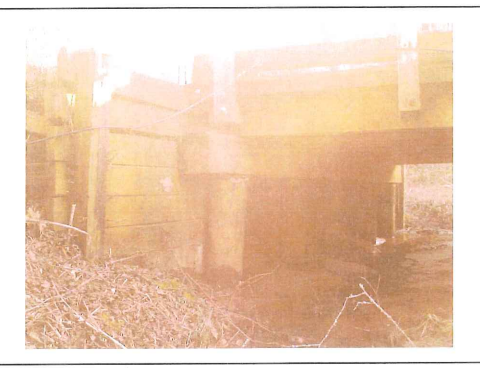
Photograph No. 4: View looking south upstream from bridge deck



Photograph No. 5: View looking west across End Bent 1



Photograph No. 6: View looking east across End Bent 1



Photograph No. 7: View looking west across End Bent 2



Photograph No. 8: View looking east across End Bent 2